PATENT SPECIFICATION



Application Date: May 26, 1937. No. 14531 37.

Complete Specification Left: March 22, 1938.

Complete Specification Accepted: Oct. 19, 1938.

PROVISIONAL SPECIFICATION

Improvements in Games Balls and their Manufacture

We. Dixior Rubbir Company Limited. a British Company of 32, Osnaborgh Street, London, N.W.I. Doronas Frank Twiss, Samure Graniam Ball, and John 5 Francis Cooksox, all British subjects or the archevild Company's Works at Port Durdop, Erdington, Birmingham, in the County of Warwick do hereby declare the nature of this invention to be as follows:

in games balls and their manetacture and especially con erns improvements in the

monutacture or gold balls.

earer et india rubber, guttaspereba, balata or the like or an admixture of these which is monded on represent which core may have been wound with strips or ethicals, for example of ribber, to create 20 a spherical or substantially spherical resilient nucleus.

The objects of the present invention inschule the provision of a ball of reduced cost in manufacture and offering an in-25 creased resistance to deterioration when subjected to elimatic variations or soaking in water and with improved mechanical qualities such as durability against outting or abrasion.

It has already been proposed to form covers of various substances such as nitro cellulose and larry acids or fats, or to form them of cork with a casein binder or from gutta-percha or rubber reinforced 35 with a colloidal material such as glue.

The use of viscose has also been proposed and gutta-percha with or without vegetable resins, viscose or proteins has

been suggested.

According to this invention a games ball such as a golf ball is formed or consists wholly or partly of a water resistant synthetic plastic substance or substances which may incorporate natural or arti-45 ficial rubber and or gutta-percha and or balata in suitable proportions.

The said substance or substances may be of any suitable type, but we find those classes of synthetic plastic substances to 50 be most useful which are obtainable by polymerisation of substituted ethylene compounds.

Such compounds include polyvinyl

mediate, polyvinyl chloride, polyvinya eyanide, polyvinya ne or polyta risation 55 products or vinyletiyicne, or or salestine then derivatives of any of the reserving such as vinyleldore hybrid at the nelse vinyi eyanide.

494.031

Compositions containing one of a react 50 there somether plastic substances may constitute one or more layers or outlines providing a shell of cover ter the tarifor to the core of a golf bail.

Alternatively, the composition com- 65 prising such synthetic plastic materials may constitute the whole or the major part of the ball.

It the composition is to contain tubber, gutta-perelai, or balata, mixing may be 70 enected in any convenient manner, e.g. is, adding the the constitue, is in a placed bed or powdered condition or by using all or any of the constituents in the form of cough or solution or emulsions of 75 by a combination of such devices, any solvent and or non-solvent liquid being removed eventually.

Such compositions may be compounded in any desirable manner as for instance, to remier them susceptible or being shaped and or vulcanised, the two processes in the former case occurring either con-

currently or as successive operations. Improvement in the qualities of games 85 balls incorporating such compositions may be effected unitorfuly throughout the mass of the composition, or may be intensified at or adjacent to the surface or the external layer.

Local or uniform hardening, for example, may be effected by best frostment with or without concurrent moulding and or vulcanisation, or by acid treasment of the surface with acids of the 95 sulphonic group, especially sulphonic acid, or by other chemical agents such as formaldehyde.

Fillers such as wood flour may be incorporated in the composition to increase 100 its toughness and suitable pigments such as titanium whose colour and opacity. Dated this 25th day of May, 1937. W. BÖND. Obs. Aunlicants. as titanium white to impart the desired

[Price 11-]

COMPLETE SPECIFICATION

Improvements in Games Balls and their Manufacture

We, Dunlor Rubber Company Limited, a British Company of 32, Osnaburgh Street, London, N.W.1, Douglas Frank Twiss, Samuel Graham Ball and John Francis Cookson, all British Subjects and all of the aforesaid Company's Works at Fort Dunlop, Erdington, Birmingham, in the County of Warwick, do hereby declare the nature of this invention and in what manner the same is to be nor-

10 and in what manner the same is to be per-formed, to be particularly described and ascertained in and by the following statement:

This invention concerns improvements 15 in games balls and their manufacture and especially concerns improvements in the manufacture of golf balls, in its application to which the invention is more particularly described.

Commonly such a ball consists of a cover of india-rubber, gutta percha, or cover of india-rubber, gutta percha, or balata or an admixture of these, which is moulded onto a core which core may be wound with strips or threads, for example 25 of rubber, to create a spherical or substantially spherical resilient nucleus.

It has already been proposed to form covers of various substances such as nitrocellulose and fatty acids or fats, or to form 30 them of cork with a casein binder or from gutta percha or rubber reinforced with a colloidal material such as glue.

The use of viscose has also been proposed and gutta percha with or without vege-

and gutta percha with or without vege-35 table resins, viscose, or proteins has been

suggested.

When gutta percha is used alone it is sometimes found to have insufficient resistance to change of temperature, more particularly to rise of temperature, whereas by the present invention we are able to impart the desired degree of heat resist-ance and to prevent deterioration in colour and/or other physical characteristics
45 when subjected to climatic variations or
to soaking in water, while imparting
improved mechanical qualities such
as durability against cutting or

abrasion. We are aware that it has already been proposed to form compositions suitable for golf ball covers from emulsions or dispersions comprising rubber, gutta perchabalata or similar vegetable resins occurating naturally or artificially obtained, and in vulcanised or unvulcanised condition.

and that it has also been proposed to use as alternatives or admixtures, aqueous dispersions of coagulated rubber, vulcan60 ised rubber, synthetic or artificial rubber, or rubber-like substances.

The resistance, however to humid atmosphere, to immersion in water and to wet conditions generally, of golf balls produced from the above compositions is liable to be impaired by the in lusion of substances commonly employed as protective colloids for such aqueous dispersions or emulsions which colloids are generally hydrophilic substances with an affinity for water.

In contradistinction thereto got bail covers when produced by the process as defined below possess to a marked degree the desired feature of resistance to water combined with the absence of any undesirable degree of plasticity at lowered temperatures

According to this invention a process for the production of games balls comprises forming the outer portion at least, of said balls of a non-aqueous mixture of gutta percha and a water resistant synthetic thermoplastic substance comprising a polymerisation product of a member of the vinyl group or of a substitution deri-

vative thereof.

By the term "gutta percha" throughout the specification and claims, we intend

to include also balata.

The preferred kinds of synthetic thermoplastic substances employed are those products obtained by the polymerisation of chemical substances of the vinyl group that is, containing the grouping CH_2 : CH in which the free valency of the second carbon atom is satisfied by a halogen, carbony-ester, or hydrocarbon radical, for example, vinyl beazene (styrene), vinyl acetate, vinyl-termic 100 (acrylic) esters, vinyl chloride and vinyl eyanide, and halogen or alkyl derivatives of these, such as a vinyl a chlorethylene or a methylvinyl cyanide.

As shown in the acceptance in 105

As shown in the accompanying 105 examples, the cover of the ball is composed of a major proportion of gatta percha as for instance in three parts by weight with which is incorporated a proportion as for instance, one part by weight 110 portion as for instance, one part by weight 110 of one or more of the above substances, and if desired the whole of the hall may be moulded therefrom.

The gutta percha and said substance or substances may be mixed together in any 113

convenient manner, for example by milling together the constituents in a plastic-ized or powdered condition, or by using all or any of the constituents in the form of dough, or solution, in a non-aqueous 120 solvent, any solvent being removed solssequently.

		Exas	ич.к. 1.			
Three by weigh	mist	ures o	t the	$I_{10}[I_{10}]$	ing	part.
by weigh	d as	-hown	midei	$\cdots A$		13 .

Deresinated gutta per ha-Polymerised a vinyl-a chlorethy Polymerised vinyl-ethylene

Pale crepe rubber -Titanium dioxide -

Magnesium oxide Zine oxide Sulphur

10

		· · B · ·	C
	74.425	78,325	78,825
ene		22,05	
			22.05
	22.05		
_	4.5	1.5	4.5
		1 144	

0.125

0.125

under similar conditions.

0.125

and " U", are mole on the mixing mills

15	From each of these mixtures are formed
	by a preliminary moulding operation pairs
	of hemispherical shells which are applied
	to prepared gelt ball cores to which they
	are moulded in the usual manner, the
20	heating required being 15 minutes at
	175° F. The balls so formed when
	tested by an apparatus for the measure-
	ment of the degree of cutting equivalent
	to a "topped" blow showed a greater
25	resistance to cutting on the part of om-
	position "C" than either at the other
	two, and a greater resistance by composi-
	tion "B" than composition "A"

Example 2.	
Three compositions "D", "E".	30
" F", composed of parts by weight as	
shown in the accompanying table are pre-	
pared on the mixing mills under similar	
conditions. On testing the relative	
resistance of these mixtures to rise of tem-	8
perature, their relative behaviour is in-	
dieated below by the "softening tem-	
perature at which each attained a	
standard degree of advanced softening.	
The form of the apparatus used being that	E.L
described in the Journal or the Society of	
Chemical Industry, 1919, page 405 T.	

	Gutta percha -			
45	Polymerised a vinyl-act	do	rethyle	he
	Polyvinyl acetate -			
	Titanium dioxide -			
	Magnesium oxide -			
50	Zine oxide			
	Sulphur			
	Softening temperature			-

	F.	l.
100 .	80	78,325
		22,05
	20	
		4.5
		2,205
		2,205
95° C.	115° C.	0,125 175 - C

It will be seen from the above that the composition marked "F" which is substantially the same as that designated "B" in Example 1, and also composition "E", offer a greater resistance to softening than the composition designated "F".

The qualities of balls incorporating 60 such compositions may be intensified at or adjacent to the surface of the external

or adjacent to the surface of the external layer as for example by effecting local or uniform hardening by heat treatment with or without concurrent moulding 65 and/or vulcanisation, or by treatment of the surface with acids of the sulphonic group, especially sulphuric acid, or by other chemical agents such as chlorine or formaldehyde.

Fibrous or other fillers such as wood flour may be incorporated in the composition to increase its toughness and suitable pigments such as titanium white to impart the desired colour and opacity.

Having now particularly described and

ascertained the nature of our said invention and in what manner the same is to be performed, we declare that what we claim is:-

1. A process for the production of 80 games balls comprising forming the outer portion at least, of said balls of a nonportion at least, of said balls of a non-aqueous mixture id guitta percha and a water resistant synthetic thermoplastic substance comprising a polymerisation 85 product of a member of the vinyl group or of a substitution derivative thereof.

2. A process according to the preceding claim wherein said substance is incorporated with said guitta percha in the form 90 of polyginyl motoric.

of polyvinyl acetate.

3. A process according to Claim 1 wherein said substance is incorporated with said gutta percha in the form of polyvinyl chloride.

4. A process according to Claim 1 wherein said substance is incorporated with said gutta percha in the form of polyvinyl evanide.

95

5. A process according to Claim 1 wherein said substance is incorporated with said gutta percha in the form of

8. A process according to any one of 15 Claims 1 to 7 wherein said substance or.

substitution product is incorporated with

said gutta percha in the proporated with said gutta percha in the proportion sale-stantially of one part to three by weight.

9. A process for the production of golf and other balls for games as claimed in 20 any of the preceding claims substantially as described with reference to the account

panying examples,

10. Golf and other balls for games haveing covers when prepared in accordance 25 with any of the preceding claims.

Dated the 21st day of March, 1968 W. BOND, Acting for the Applicants.

Leamington Spa: Printed for His Majesty's Stationery Office, by the Courier Press .-- 1933.